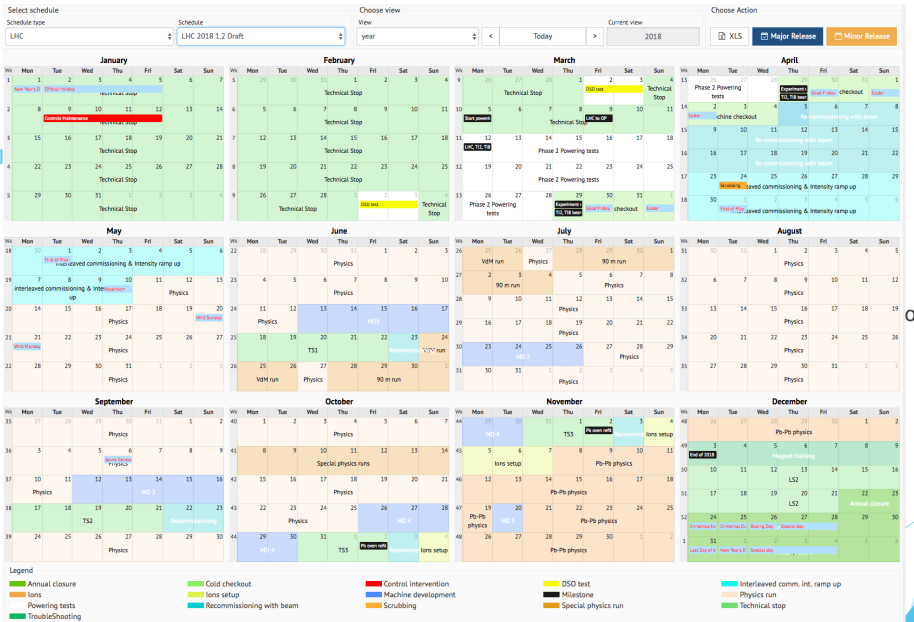
# New MD planning tool

Bartek Urbaniec on behalf of ASM-Team, BE-CO-DS

Launched in February 2017, the Accelerator Schedule Management (**ASM**) project aims to provide the infrastructure necessary to be able to define, manage and publish schedule data in a generic way, including:

Launched in February 2017, the Accelerator Schedule Management (**ASM**) project aims to provide the infrastructure necessary to be able to define, manage and publish schedule data in a generic way, including:

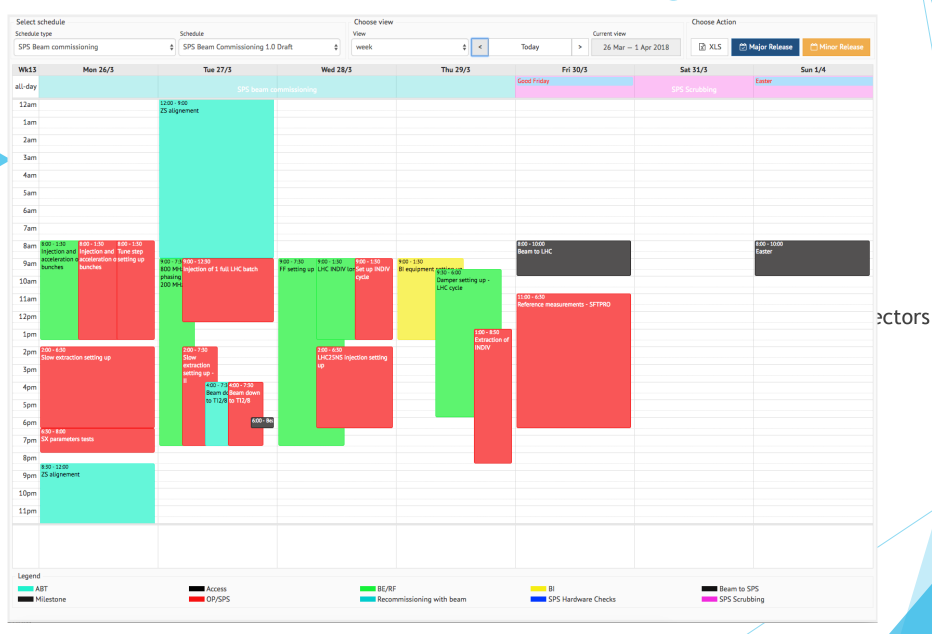
- Schedule Management module to prepare, publish and share schedules
  - Replacement for manual accelerator schedule creation (LHC and Injectors)
  - Integration with CERN services like Official Holidays, eGroups, Personal Information
  - Data exposed to other systems via REST (e.g. already used in AFT system)
  - Used for dedicated hardware and beam commissioning schedules in some of the injectors



ors

Launched in February 2017, the Accelerator Schedule Management (**ASM**) project aims to provide the infrastructure necessary to be able to define, manage and publish schedule data in a generic way, including:

- Schedule Management module to prepare, publish and share schedules
  - Replacement for manual accelerator schedule creation (LHC and Injectors)
  - Integration with CERN services like Official Holidays, eGroups, Personal Information
  - Data exposed to other systems via REST (e.g. already used in AFT system)
  - Used for dedicated hardware and beam commissioning schedules in some of the injectors



Launched in February 2017, the Accelerator Schedule Management (**ASM**) project aims to provide the infrastructure necessary to be able to define, manage and publish schedule data in a generic way, including:

- Schedule Management module to prepare, publish and share schedules
  - Replacement for manual accelerator schedule creation (LHC and Injectors)
  - Integration with CERN services like Official Holidays, eGroups, Personal Information
  - Data exposed to other systems via REST (e.g. already used in AFT system)
  - Used for dedicated hardware and beam commissioning schedules in some of the injectors

Launched in February 2017, the Accelerator Schedule Management (**ASM**) project aims to provide the infrastructure necessary to be able to define, manage and publish schedule data in a generic way, including:

- Schedule Management module to prepare, publish and share schedules
  - Replacement for manual accelerator schedule creation (LHC and Injectors)
  - Integration with CERN services like Official Holidays, eGroups, Personal Information
  - Data exposed to other systems via REST (e.g. already used in AFT system)
  - Used for dedicated hardware and beam commissioning schedules in some of the injectors
- Controls Changes module register, coordinate, follow-up all controls changes
  - Integrated with accelerator schedules (e.g. changes to be performed in TS1)

Adva	nced	sear	rch, e.g. Name like "% Shelby"											0
,	,	~	Title •	rs v	Needed by V	Event name V	CCR Responsible ~	CCR EDMS Status	CCR URL	∨ Approval ∨	Reques ~	People involved v	JIRA issue ∨	Comment
6	P	อ	ACCMEAS + ACCLOG Database Security Patching (CALS MDB +		30-01-2018		Christopher Roderick	Not required		SUWG	IT-DB	Nilo Segura Chinchill		Nilo will perfor
6	P 1	<b>9</b>	AD scraper controls consolidation		01-04-2018		Mark Edward John Bu	Not discussed	I	OP	EN-STI	Aurelio De Macedo,		
6	P 1	อ	Add GPN DIP gateway to CS-CCR-DIP2 for Brice Copy + possibl		01-02-2018		Alastair Bland	Not required		SUWG	BE-ICS	Brice Copy	ACCADM-47	
6	P 1	<b>D</b>	Add GPN DIP gateway to CS-CCR-DIP2 for Brice Copy + possibl		01-02-2018		Alastair Bland	Not required		SUWG	BE-ICS	Brice Copy	ACCADM-47	
6	P 1	อ	Add GPN DIP gateway to CS-CCR-DIP2 for Brice Copy + possibl		01-02-2018		Alastair Bland	Not required		SUWG	BE-ICS	Brice Copy	ACCADM-47	
6	P 1	<b>9</b>	Application of AMT security upgrade to consoles, wallscreens a.		09-02-2018		Enzo Genuardi, Micka	Not required		SUWG	BE-CO	Sergey Baranov, Anto	ACCADM-47	A reboot is req
ø	P 1	อ	Auto-tuning bug fix for ION switch + veto release		08-12-2017		Luca Arnaudon	Not required		OP		Ylenia Brischetto		
6	P 1	<b>છ</b>	AWAKE: Work Package 12: Power Converters: proton, electron a		01-10-2017		Marc Magrans De Abril	Not required		OP	BE-OP	Quentin Andrew King	EPCCCS-3154	DEPLOYED
ø	۱	อ	Booster Injection correctors converters upgrade		01-04-2020		Quentin Andrew King	Not discussed		OP	TE-EPC	David Nisbet, Konsta		
6	P 1	<b>9</b>	C&V package - YETS 2017		05-03-2018		William Booth	Not required		TIOC	EN-CV	William Booth, Joann	?filter=22330	All new feature
ø	P 1	<b>9</b>	C20 control and C200 control as replacement of the existing G		16-02-2018		Joao Carlos Oliveira	Not required		OP				
6	P 1	<b>9</b>	Capacitor Discharge MarXDisCap Power Converters for PS Extra.		01-08-2020		Raul Murillo Garcia	Not discussed		OP	TE-EPC	Davide Aguglia, Davi	EPCCCS-4744	
ø	P 1	<b></b>	Capacitor discharge power converters for the PS extraction	П	01-08-2020		Raul Murillo Garcia	Not discussed		OP	TE-EPC	Marine Gourber-Pace,	EPCCCS-4744	
6	P 1	<b>9</b>	Capacitor discharge power converters for the PS extraction and.		01-06-2020		Raul Murillo Garcia	Not discussed		OP	TE-EPC	Jean-Marc Cravero, D	EPCCCS-5472	
6	P 1	อ	CIET - YETS 2017		31-03-2018		Borja Fernandez Adie	Not discussed		TIOC	TE-CRG	Jesus Fernandez Cort	?filter=22331	All new featur
6	P 1	<b>9</b>	COMPASS SM2 magnet converter controls upgrade from FGC3		01-04-2020		Raul Murillo Garcia	Not required		OP	TE-EPC	Quentin Andrew King	EPCCCS-3152	
6	۱ م	ອ	Consolidate PSB extraction kicker front-end computer		01-04-2020		Nicolas Magnin	Not discussed		OP	BE-CO			GM eradication
6	P 1	<b>9</b>	Consolidate PSB Septa Electronics & Controls. Phase 1.		28-02-2018		Etienne Carlier	Not required		OP	BE-CO	Marco Pedro De Sous		GM eradication
ø	P 1	ອ	Consolidate PSB Septa Electronics & Controls. Phase 2.		01-04-2020		Etienne Carlier	Not required		OP	BE-CO	Marco Pedro De Sous		GM eradication
6	P 1	อ	Consolidation of converter control for SPS main quadrupoles		01-04-2018		Quentin Andrew King	Not required		OP	TE-EPC	Olivier Michels, Marc	EPCCCS-5390	QS controls te
Ø	P	อ	Consolidation of LEIR OASIS cfi-363-ceaos1		17-04-2018		Anastasiya Radeva P	Not required		OP	BE-CO	Emmanuel Said, Anas	AOS-2846	
6	P 1	<b>9</b>	Crab cavities LLRF installation		23-02-2018		Andrew Butterworth	Not required		OP				
6	P	ອ	Crab cavities PLCs installation		23-02-2018		Luca Arnaudon	Not required		OP				
6	P 1	<b>9</b>	Crate Management Module firmware/FESA update		16-02-2018		Jochen Dirk Betz	Not required		OP				All instances of
6	P	ອ	Cryogenics - YETS 2017		31-03-2018		Enrique Blanco Vinuela	Not required		TIOC	TE-CRG	Philippe Durand, Jea	?filter=22326	All new featur
6	P 1	<b>9</b>	CTR driver bugfix		19-06-2018	ITS1	Michel Arruat, Juan D	Not required		SUWG		Michel Arruat	DRVR-186	
6	P 1	ອ	CTR driver updates		08-01-2018		Michel Arruat	Not required		SUWG		Michel Arruat, Federi		bugfixes + DM
6	P 1	<b>9</b>	CVORA firmware upgrade	EI,	19-06-2018	ITS1	Juan David Gonzalez	Not required		SUWG		Juan David Gonzalez	HT-126	
ø	P 1	<b>9</b>	Damper firmware/FESA update		16-02-2018		Gerd Kotzian	Not required		OP				
6	P 1	<b>9</b>	Damper PLC switch-on sequencer changes		16-02-2018		Luca Arnaudon	Not required		OP				
d	P 1	ອ	Deploy new TFB in all 4 rings		16-02-2018		Ylenia Brischetto	Not required		OP				
6	P 1	<b>9</b>	Deploy Power Converter User Permit for the BIS		01-07-2019		Quentin Andrew King	Required		OP	BE-OP	David Nisbet, Brando	EPCCCS-5459	
-	Ш.	_												

tors

Launched in February 2017, the Accelerator Schedule Management (**ASM**) project aims to provide the infrastructure necessary to be able to define, manage and publish schedule data in a generic way, including:

- Schedule Management module to prepare, publish and share schedules
  - Replacement for manual accelerator schedule creation (LHC and Injectors)
  - Integration with CERN services like Official Holidays, eGroups, Personal Information
  - Data exposed to other systems via REST (e.g. already used in AFT system)
  - Used for dedicated hardware and beam commissioning schedules in some of the injectors
- Controls Changes module register, coordinate, follow-up all controls changes
  - Integrated with accelerator schedules (e.g. changes to be performed in TS1)

Launched in February 2017, the Accelerator Schedule Management (**ASM**) project aims to provide the infrastructure necessary to be able to define, manage and publish schedule data in a generic way, including:

- Schedule Management module to prepare, publish and share schedules
  - Replacement for manual accelerator schedule creation (LHC and Injectors)
  - Integration with CERN services like Official Holidays, eGroups, Personal Information
  - Data exposed to other systems via REST (e.g. already used in AFT system)
  - Used for dedicated hardware and beam commissioning schedules in some of the injectors
- Controls Changes module register, coordinate, follow-up all controls changes
  - Integrated with accelerator schedules (e.g. changes to be performed in TS1)
- Machine Development planning
  - Focus of this presentation...

**Aim:** replace legacy application with an easy-to-use tool to manage / schedule MD requests, integrated with the accelerator schedules, and fully maintained.

Developed from the outset in close collaboration with MD coordinators

- Developed from the outset in close collaboration with MD coordinators
- Based on common BE-CO stack used in all new web applications

- Developed from the outset in close collaboration with MD coordinators
- Based on common BE-CO stack used in all new web applications
- Well integrated with other systems (e.g. LSA for beams info and ASM SM module for accelerator schedules)

- Developed from the outset in close collaboration with MD coordinators
- Based on common BE-CO stack used in all new web applications
- Well integrated with other systems (e.g. LSA for beams info and ASM SM module for accelerator schedules)
- Treated as an operational application with support

**Aim:** replace legacy application with an easy-to-use tool to manage / schedule MD requests, integrated with the accelerator schedules, and fully maintained.

- Developed from the outset in close collaboration with MD coordinators
- Based on common BE-CO stack used in all new web applications
- Well integrated with other systems (e.g. LSA for beams info and ASM SM module for accelerator schedules)
- ► Treated as an operational application with support

Overall, we understand the importance of MDs and the limited MD time available. We would like that the new tool makes the whole process more efficient for MD requestors and coordinators alike:

**Aim:** replace legacy application with an easy-to-use tool to manage / schedule MD requests, integrated with the accelerator schedules, and fully maintained.

- Developed from the outset in close collaboration with MD coordinators
- Based on common BE-CO stack used in all new web applications
- Well integrated with other systems (e.g. LSA for beams info and ASM SM module for accelerator schedules)
- Treated as an operational application with support

Overall, we understand the importance of MDs and the limited MD time available. We would like that the new tool makes the whole process more efficient for MD requestors and coordinators alike:

It's all about MDs, not the tools!

With respect to the old application:

Integration with LHC and Injectors schedules

- Integration with LHC and Injectors schedules
- Beams details are taken directly from LSA to increase preparation efficiency

- Integration with LHC and Injectors schedules
- Beams details are taken directly from LSA to increase preparation efficiency
- List view, showing all MD requests with an advanced search

- Integration with LHC and Injectors schedules
- ▶ Beams details are taken directly from LSA to increase preparation efficiency
- List view, showing all MD requests with an advanced search
- ► Set of configurable notifications for MD coordinators and users (e.g. when MD is scheduled)

- Integration with LHC and Injectors schedules
- ▶ Beams details are taken directly from LSA to increase preparation efficiency
- List view, showing all MD requests with an advanced search
- ► Set of configurable notifications for MD coordinators and users (e.g. when MD is scheduled)
- Possibility to upload supporting files (e.g. MD procedure) directly in MD request

- Integration with LHC and Injectors schedules
- Beams details are taken directly from LSA to increase preparation efficiency
- List view, showing all MD requests with an advanced search
- Set of configurable notifications for MD coordinators and users (e.g. when MD is scheduled)
- Possibility to upload supporting files (e.g. MD procedure) directly in MD request
- Many improvements in the MD Request form
  - new fields like particle types
  - proper validations
  - automatic data completion
  - and more ...

## **DEMO**



## **DEMO**





Target May 2018

## Target May 2018

Possibility to subscribe to MD Schedules via your calendar

## Target May 2018

- Possibility to subscribe to MD Schedules via your calendar
- Saving state of incomplete MD request (in case of network failure)

## Target May 2018

- Possibility to subscribe to MD Schedules via your calendar
- Saving state of incomplete MD request (in case of network failure)

Target end 2018

## Target May 2018

- Possibility to subscribe to MD Schedules via your calendar
- Saving state of incomplete MD request (in case of network failure)

## Target end 2018

Various MD Statistics

## Target May 2018

- Possibility to subscribe to MD Schedules via your calendar
- Saving state of incomplete MD request (in case of network failure)

## Target end 2018

Various MD Statistics

LS2

## Target May 2018

- Possibility to subscribe to MD Schedules via your calendar
- Saving state of incomplete MD request (in case of network failure)

## Target end 2018

Various MD Statistics

## LS2

Exposing History of MD request modifications (data is already captured)

## Target May 2018

- Possibility to subscribe to MD Schedules via your calendar
- Saving state of incomplete MD request (in case of network failure)

## Target end 2018

Various MD Statistics

#### LS2

- Exposing History of MD request modifications (data is already captured)
- Yearly view of Dedicated MD requests (mainly for MD coordinators)

# Questions